

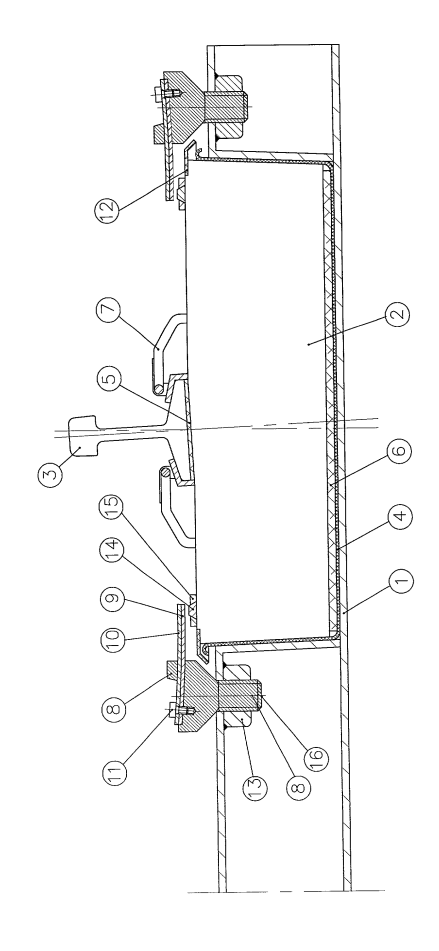
CASE INTERNALLY RESILIENT TIE WITH INDEPENDENT BOOTED BLOCKS AND STEEL NOT TO SCALE DRAWING NO.

TITLE OF THE INVENTION INTERNALLY RESILIENT TIE FOR RAILWAY TRACK INVENTOR'S NAME JAN H. ZICHA, P.E. INVENTOR'S TEL. NO. 301 322 5233, 301 805 9321, 202 331 7775 EXT. 213 APPLICATION NO.: 602 632 35	(16)	(8) (1) (4) (6) (2)

INTERNALLY RESILIENT TIE WITH INDEPENDENT BOOTED BLOCKS AND CONCRETE CASE NOT TO SCALE DETAIL OF SECTION A-A' SHOWING BLOCK RETAINER OF CLAIM 18

DRAWING NO. 3

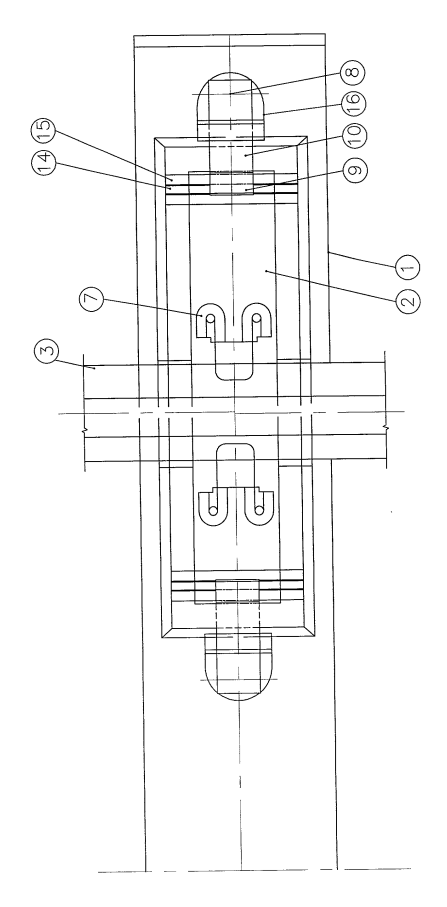
INTERNALLY RESILIENT TIE FOR RAILWAY TRACK	JAN H. ZICHA, P.E.	301 322 5233, 301 805 9321, 202 331 ///5 EXI. 213	602 632 35
TITLE OF THE INVENTION	INVENTOR'S NAME	INVENTOR'S TEL. NO.	APPLICATION NO.:



TIE WITH INDEPENDENT BOOTED BLOCKS AND STEEL DETAIL OF SECTION A -A' SHOWING BLOCK RETAINER OF CLAIM 19 Internally resilient tie with independent bootfn ri and to scale

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TITLE OF THE INVENTION INTERNALLY RESILIENT TIE FOR RAILWAY TRACK	100 TVT	13, 301 805 9321, 202 331 7775 EXI. 213		
INTERNALLY RESILIEN	JAN H. ZICHA, P.E.		602 632 35	
TITLE OF THE INVENTION	INVENTOR'S NAME	INVENTOR'S TEL. NO.	APPLICATION NO.:	



PLAN VIEW RELEVANT TO BLOCK RETAINERS OF CLAIMS 18 AND 19 NOT TO SCALE OR STEEL CASE DRAWING NO. 5